## DECLARATION AND POWER OF ATTORNEY

(For Use with Application Data Sheet)

Title Of Invention	Cooling Apparatus Comprising a Thermal Interface and Method for Recondensing a Cryogen Gas
As the below i	named inventor(s), I/we declare that:
☐ The at ☐ PCT I	on is directed to: tached application, or international Application Number, filed cation No. 10/594,618, international filing date May 12, 2005 conded onSeptember 28, 2007 (if applicable);
	am the original, first and sole inventor (if only one name is listed below) or an original, inventor (if plural names are listed below) of the subject matter which is claimed and tent is sought;
I/we have rev claims, as ame	iewed and understand the contents of the above-identified application, including the nded by any amendment specifically referred to above;
information ki material inform	edge the duty to disclose to the United States Patent and Trademark Office all nown to me/us to be material to patentability as defined in 37 CFR 1.56, including nation which became available between the filing date of the prior application and the T International filing date of the continuation-in-part application, if applicable;
I/we hereby ap	point the practitioners at CROWELL & MORING LLP, whose Customer Number is: 23911
as my/our atto United States I	rneys to prosecute the application identified above, and to transact all business in the latent and Trademark Office connected therewith; and
information ar knowledge tha	made herein of my/our own knowledge are true; all statements made herein on ad belief are believed to be true, and further these statements were made with the twillful false statements and the like are punishable by fine or imprisonment, or both, C. 1001, and may jeopardize the validity of the application or any patent issuing
FULL NAMI	E(S) of INVENTOR(S)
Signature: " Inventor one Citizen of:	Timothy John HUGHES Great Britain  Date: 10-12-2004,
Signature: Inventor two Citizen of:	Keith WHITE Great Britain  Date: 20/12/07
Additional Inventors on Attached sheet if checked.	

- CONTROL OF THE PROPERTY OF T